U.S. Appln. No.: 10/629,597

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Previously Presented): A data management device for a communication

installation including at least one base station having resources and at least one terrestrial node

connected to a core network and to said base station to control its resources via an interface, the

device comprising control means configured to be coupled to a traffic source and to said

interface and configured to take local control, on command, of at least a portion of said resources

of said base station, instead of said terrestrial node, to enable transfer of data between said traffic

source and said base station.

(Original): The device claimed in claim 1 wherein said control means include at

least a portion of a stack of protocols dedicated to management of said resources so as:

to manage the configuration of at least one portion of at least one cell managed by said

base station and the associated resources.

to control at least one portion of the configuration of data transport channels managed by

said base station.

to manage "resource" events generated by said base station and representative of the

status of its resources, and

U.S. Appln. No.: 10/629,597

to check that identical configuration information is held by said base station and said

3. (Currently Amended): The device claimed in claim 1 wherein said control means

include at least said a portion of said a stack of protocols dedicated to managing synchronization

of channels under the control of said base station

4. (Original): The device claimed in claim 2 wherein said portions of said stack of

protocols dedicated to resource management and synchronization are chosen from a group

comprising at least a portion of the Node B Application Part protocol, at least a portion of the

Radio Resource Control protocol, at least a portion of the Frame Protocol, at least a portion of

the Radio Link Control protocol, at least a portion of the Medium Access Control protocol, at

least a portion of the Packet Data Convergence protocol, and at least a portion of the

Broadcast/Multicast Control protocol.

(Previously Presented): The device claimed in claim 1 wherein said control

means include a filter module configured to filter said traffic from said traffic source and said

traffic from said node.

6. (Previously Presented): The device claimed in claim 1 wherein said control

means are further configured to:

U.S. Appln. No.: 10/629,597

send said base station a resource reservation request on receipt of a request to transmit traffic to at least one user equipment situated in a cell managed by said base station and coming

from said traffic source,

send said node a message indicating that said available resources are blocked on receipt

of a response message generated by said base station indicating availability of resources, and

send a message to said base station to release said resources that have been used and a

message to said node to tell it that said resources have been unblocked when said traffic from

said traffic source is finished.

(Previously Presented): The device claimed in claim 6 wherein said control

means include a message generator module configured to send said node said messages

indicating that resources have been blocked.

8. (Currently Amended): The device claimed in claim 3 wherein, in an installation

including means configured to transmit data from said traffic source by radio, at first and second

frequencies, respectively to user equipments situated in a cell managed by said base station and

to said base station, said control means are further configured to calculate a transmission

difference representative of the difference between the transmission times of said data at said

first and second frequencies and to delay the data received and to be transmitted to said base

station by an amount substantially equal to the calculated difference.

U.S. Appln. No.: 10/629,597

9. (Original): The device claimed in claim 8 wherein said difference is a function of

the dimensions of the coverage area of said satellite transmission means and/or said base station.

10. (Previously Presented): The device claimed in claim 8 wherein said control

means include a synchronization adaptor module configured to calculate said transmission time

differences between traffic from said traffic source and from said node.

11. (Previously Presented): The device claimed in claim 1 further comprising a

module provided with a connection interface.

12. (Previously Presented): The device claimed in claim 11 wherein said module is

configured to be connected to said base station via said connection interface.

13. (Previously Presented): The device claimed in claim 11 wherein said module is

configured to be connected via said connection interface to a satellite terminal coupled to said

base station and to a satellite supplied by said traffic source.

14. (Previously Presented): The device claimed in claim 1, wherein the device is

installed in said base station.

U.S. Appln. No.: 10/629,597

15. (Previously Presented): The device claimed in claim 1, wherein the device is

installed in a satellite terminal coupled to said base station and to a satellite supplied by said

traffic source.

16. (Previously Presented): A communication installation comprising at least one

base station having resources and at least one terrestrial node connected to a first core network

and to said base station to control its resources via an interface, the installation comprising a

device as claimed in claim 1.

17. (Previously Presented): The installation claimed in claim 16, further comprising a

satellite access network.

18. (Previously Presented): The installation claimed in claim 17 wherein said satellite

access network includes at least one satellite gateway connected to said node, at least one

satellite terminal connected to one of said base stations, and at least one communication satellite

configured to exchange data by radio with said satellite gateway and with said satellite terminal,

said node and said core network together constituting said traffic source.

19. (Previously Presented): The installation claimed in claim 17 wherein said satellite

access network includes at least one satellite gateway connected to a traffic source, at least one

satellite terminal connected to one of said base stations and to said node, and at least one

U.S. Appln. No.: 10/629,597

communication satellite configured to exchange data by radio with said satellite gateway and

with said satellite terminal.

20. (Previously Presented): The installation claimed in claim 17 wherein said satellite

access network includes at least one satellite gateway connected to a satellite node connected to a

second core network and together therewith constituting said traffic source, at least one satellite

terminal connected to one of said base stations and to said node, and at least one communication

satellite configured to exchange data by radio with said satellite gateway, with said satellite

terminal, and with user equipments configured to exchange data with said base station via said

resources.

21. (Previously Presented): The device claimed in claim 1 wherein the device is used

in a UMTS communication network, each terrestrial node being a radio network controller and

each base station being a Node B.